JC18 Rec'd PCT/PTO 2 9 MAY 2001 **FORM PTO-1390** US DEPARTMENT OF COMMERCE ATTORNEYS DOCKET NUMBER REV. 5-93 PATENT AND TRADEMARK OFFICE P01,0211 TRANSMITTAL LETTER TO THE UNITED STATES U.S.APPLICATION NO. (if known, see 37 CFR 1.5) DESIGNATED/ELECTED OFFICE (DO/EO/US) 09/856888 **CONCERNING A FILING UNDER 35 U.S.C. 371** INTERNATIONAL APPLICATION NO. INTERNATIONAL FILING DATE PRIORITY DATE CLAIMED PCT/SE99/02083 PCT/SE9/02083 November 30, 1998 TITLE OF INVENTION: "DEVICE IN CONNECTION WITH PACERS" APPLICANT(S) FOR DO/EO/US: ROLF HILL Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information: 1. ■ This is a **FIRST** submission of items concerning a filing under 35 U.S.C. 371. 2. 🗆 This is a **SECOND** or **SUBSEQUENT** submission of items concerning a filing under 35 U.S.C. 371. 3. ■ This express request to begin national examination procedures (35 U.S.C. 371(f)) at any time rather than delay. A proper Demand for International Preliminary Examination was made by the 19th month from the earliest 4. ■ claimed priority date. 5. A copy of International Application as filed (35 U.S.C. 371(c)(2)) is transmitted herewith (required only if not transmitted by the International Bureau). **b**. □ has been transmitted by the International Bureau. **c**. □ is not required, as the application was filed in the United States Receiving Office (RO/US) 6. A translation of the International Application into English (35 U.S.C. 371(c)(2). 7. Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. §371(c)(3)) m are transmitted herewith (required only if not transmitted by the International Bureau). ij b. □ have been transmitted by the International Bureau. ũ C. 🔳 have not been made; however, the time limit for making such amendments has NOT expired. M d. □ have not been made and will not be made. 8 A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)). g An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)), (UNSIGNED) **∃**0. □ A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)). Items 11. to 16. below concern other document(s) or information included: An Information Disclosure Statement under 37 C.F.R. 1.97 and 1.98; (PTO 1449, Prior Art, Search Report). 12. 🗆 An assignment document for recording. A separate cover sheet in compliance with 37 C.F.R. 3.28 and 3.31 is included. 13. 🔳 A FIRST preliminary amendment. A SECOND or SUBSEQUENT preliminary amendment. 14. 🗆 A substitute specification.

15. □

16. 🔳

A change of power of attorney and/or address letter.

b. **■ EXPRESS MAIL # EJ077694391US**

a. ■ Submission of Informal Drawings and Request For Approval of Drawing Changes

Other items or information:

U.S.APPLICATION NO. (if know	n, see 37 C.F.R. 1.5)		RNATIONAL APPLIC	ATION NO.	,10	ATTORNEY'S DOCKE P01,0211	T NUMBER
17. ■ The following fee	s are submitted:				СА	LCULATIONS	PTO USE ONLY
BASIC NATIONA	AL FEE (37 C.F.R. 1.492	(a)(1)	-(5):	# 000 00			
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No international prelin	ninary examination fee paid to	USPTO) (37 C.F.R. 1.482) t	out international			
	PTO (37 C.F.R. 1.445(a)(2)						
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Independent Claims	1	- 3 =		X \$ 78.00	\$		
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b. Please charge my Deposit Account No in the amount of \$ to cover the above fees. A duplicate copy of this sheet is enclosed.							
c. The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 501519. A duplicate copy of this sheet is enclosed.							
	NOTE: Where an appropriate time limit under 37 C.F.R. 1.494 or 1.495 has not been met, a petition to revive (37 C.F.R. 1.137(a) or (b)) must be filed and granted to restore the application to pending status.						
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BOX PCT

IN THE UNITED STATES DESIGNATED OFFICE OF THE UNITED STATES PATENT AND TRADEMARK OFFICE UNDER THE PATENT COOPERATION TREATY-CHAPTER II

AMENDMENT "A" PRIOR TO ACTION AND SUBMISSION OF SUBSTITUTE SPECIFICATION

APPLICANT:

Rolf Hill

ATTORNEY DOCKET NO.

P01,0211

INTERNATIONAL APPLICATION NO:

PCT/SE99/02083

INTERNATIONAL FILING DATE:

November 15, 1999

INVENTION:

"DEVICE IN CONNECTION WITH PACERS"

Assistant Commissioner for Patents

Washington, D.C. 20231

Sir:

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Applicant herewith amends the above-referenced PCT application as follows, and requests entry of the Amendment prior to examination in the United States National Examination Phase.

IN THE CLAIMS:

Please amend claim 6 as follows:

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6. (Amended) Locking device according to claim 1, characterized in that said tongues (19, 19') are formed integrally with a washer (7) with a central opening (18), said tongues extending into said opening (18) so as to define a distance that is smaller than the diameter of the male connector part to be locked in the locking device.

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Please amend claim 9 as follows:

9. (Amended) Locking device according to claim 1, characterized in that said longitudinally acting device is a plunger (4) with a central bore (14), said plunger being slidable in said cylindrical part (5),

said tongues (19, 19') being located between said end wall (8) and said plunger (4) and being seatable on said pivots.

REMARKS:

The present Amendment makes changes in the claims to avoid the use of multiple dependent claims for the purpose of calculating the filing fee. A more extensive Amendment conforming the specification and claims to the requirements of United States patent practice will be submitted in the near future. No new matter is added thereby.

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Submitted by,

5 tever

(Reg. 28,982)

SCHIFF, HARDIN & WAITE CUSTOMER NO. 26574

Patent Department 6600 Sears Tower 233 South Wacker Drive Chicago, Illinois 60606 Telephone: 312/258-5790

Attorneys for Applicant.

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Please amend claim 6 as follows:

6. (Amended) Locking device according to <u>claim 1</u> [anyone of the preceding claims], **characterized** in that said tongues (19, 19') are formed integrally with a washer (7) with a central opening (18), said tongues extending into said opening (18) so as to define a distance that is smaller than the diameter of the male connector part to be locked in the locking device.

10 Please amend claim 9 as follows:

9. (Amended) Locking device according to <u>claim 1</u> [anyone of the preceding claims], **characterized** in that said longitudinally acting device is a plunger (4) with a central bore (14), said plunger being slidable in said cylindrical part (5), said tongues (19, 19') being located between said end wall (8) and said plunger (4) and being seatable on said pivots.

(Reg. 28,982)

BOX PCT

IN THE UNITED STATES DESIGNATED OFFICE OF THE UNITED STATES PATENT AND TRADEMARK OFFICE UNDER THE PATENT COOPERATION TREATY-CHAPTER II

5 SUBMISSION OF FORMAL DRAWINGS

APPLICANT:

Rolf Hill

ATTORNEY DOCKET NO.

P01,0211

INTERNATIONAL APPLICATION NO: PCT/SE99/02083

INTERNATIONAL FILING DATE:

November 15, 1999

10 INVENTION: "DEVICE IN CONNECTION WITH PACERS"

Assistant Commissioner for Patents,

Washington, D.C. 20231

SIR:

Applicant herewith submits three sheets (Figs. 1-6) of formal drawings for the above-referenced PCT application. These drawings are also suitable for publication purposes.

Submitted by,

SCHIFF. HARDIN & WAITE

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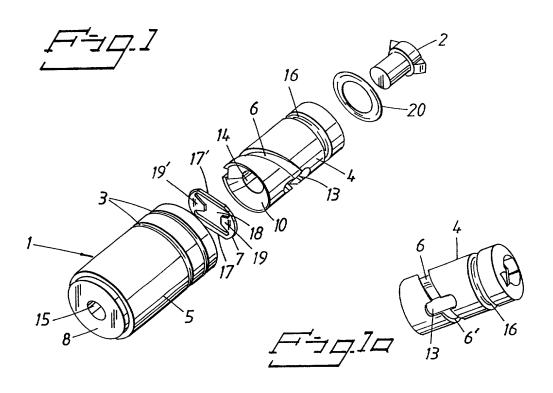
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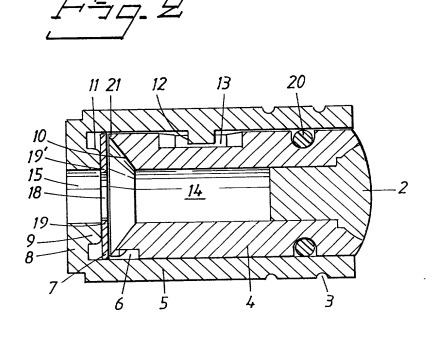
Patent Department 6600 Sears Tower 233 South Wacker Drive

Chicago, Illinois 60606

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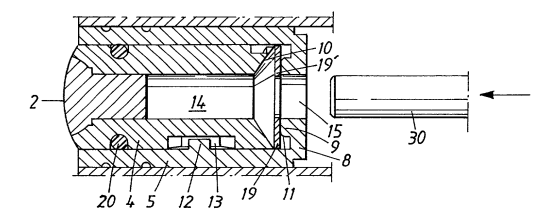
Telephone: 312/258-5790 Attorneys for Applicant.



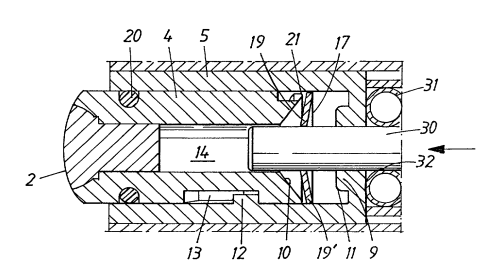


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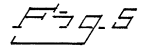


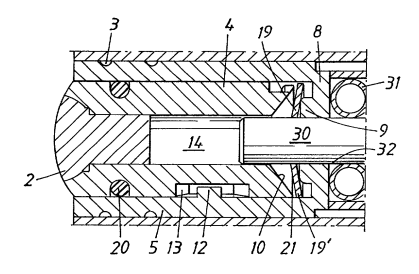




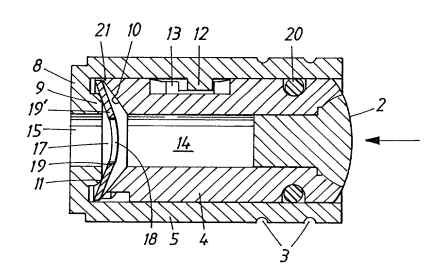


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WO 00/32268

JC18 Rec'd PCT/PTO 2 9 MAY 2001 PCT/SE99/02083

Device in connection with pacers

Field of the invention.

The present invention relates to a connector for connecting 5 leads to a housing for an implantable pacer according to the preamble of claim 1.

Background of the invention.

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A pacer system normally comprises a pulse generator located in a pacer housing, leads and electrodes at the distal end of the leads. The proximal end of the leads is connected to the pacer housing by means of a releasable connector. The connector comprises a female connector part in the pacer housing. The proximal end of the lead normally is designed as a standardized male connector part and the female connector part normally is standardized to such an extent that it will receive this standardized male connector part. The most common way of fixing or locking the male connector part in the female connector part is to use set screws which are oriented in an orthogonal direction in relation to the male connector part and which are accessible from the outside of the pacer housing. The female connector part normally is located in a header molded on to the housing.

Whilst these set screws generally have a good fixing effect, the screws are somewhat difficult to handle, the screws being small. For this reason, attempts have been made to develop fixing means, which more or less automatically lock the male connector part upon insertion thereof.

One such device is for instance disclosed in US A 5,252,090. This device includes two elastically resilient metal tongues in a female connector part. The tongues are situated in a 35 common plane and have a common central line, with a respective free end, which are located oppositely to each other. The distance between the two free ends is smaller WO 00/32268 PCT/SE99/02083

than the diameter of the male connector part. The tongues will be deflected into the direction of insertion when the male connector part is inserted into the female connector part and the tongues thus will engage and lock the sides of the male connector part. If the male connector part is pulled outwardly from the female connector part, the locking effect will increase. The reason is that the friction between the tongues and the male connector part will draw the tongues in closer contact with the male connector part. The two tongues are integrally connected to two wings extending through openings in the header. The wings are

angled in relation to the plane of the tongues. Pressure on the wings will move the tongues out of engagement with the

male connector part, which then can be removed.

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In similarity with the design using set-screws, the locking means in the above design have to be accessed laterally from the outside. For this reason, the locking means are located in the header in order to avoid openings for manipulation in the parts of the housing in which the electronic parts of the pacer are located. Any openings for the connections in the housing or can into the interior of the housing from the header can be permanently sealed.

Another design of a device for locking the terminal pin of a 25 male connector plug is disclosed in US-A-4,784,141. device is designed for location in one open end of a bore through a header or through the pacer and is accessible from that end. The male plug is to be inserted through the opposite end of the bore. The locking device comprises a 30 part with interior threads and hollow cylindrical interior, end flange with a conical interior surface. The locking device further comprises a plug with a central bore and with external threads fitting the interior threads in the cylindrical part. The inner open end of the plug is also 35 provided with a conical surface. A resilient locking ring conically shaped sides is located between the respective conical surface on the plug and the

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cylindrical part. When the plug is screwed inwardly into the cylindrical part, the conical surfaces on plug and cylindrical part will compress the locking ring inwardly against a connector pin inserted into the locking part. In this way the pin is locked in the locking device.

The primary object of the invention is to provide a connector locking part of the kind described above, which can be used with standard male connector parts, involves a positive locking effect and which does not need lateral openings in the connector housing or the pacemaker housing. At the same time, it should be possible to easily remove the male connector part without any need of operations involving special tools. The object further is to provide a connector that is suitable for use in so called black holes. Black holes are connectors made directly in the pacer housing without any need for the commonly used molded-on connector parts in the form of headers. A further object is to provide a connector that will indicate visually when the male connector plug has been inserted correctly.

Short description of the inventive concept

The primary object is achieved in that a connector according to the preamble of the appended claim 1 is provided with the features set forth in the characterizing part of claim 1.

Preferred embodiments are set forth in the dependent claims.

Short description of the appended drawings.

Figs 1 - 1a illustrate the component parts of a locking device for a female connector part in accordance with the invention,

Fig 2 shows the component parts in Fig 1 in an assembled state in a section,

Fig 3 illustrates the locking device just before the insertion of a male connector pin,

5 Fig 4 illustrates a first locking state indicating a correct engagement,

Fig 5 illustrates a second locking state,

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Fig 6 illustrates the opening of the locking device.

Detailed description of a preferred embodiment of the invention

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In the description below, "longitudinal" relates to the longitudinal direction of the female connector part and "outer end" relates to the end of the locking device accessible from the outside. It should also be noted that all reference signs are not repeated throughout all drawings.

The component parts of a locking part 1 for a female connector according to a preferred embodiment are shown in an exploded view in Fig 1. The locking part comprises a hollow cylindrical part 5 with an end wall 8 in which a central opening 15 is located. The opening 15 is dimensioned to receive the contact pin of a standard male connector. The outside of the cylindrical part is provided with circumferential grooves 3 serving as space for excess glue when the cylindrical part is glued into a female connector part.

The locking device further comprises a locking washer 7 with a central opening 18. Two locking tongues 19, 19' are located on opposite sides of the opening 18 and extend into the opening. The distance between the tips is less than the diameter of the male connector pin to be locked into the

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locking device. The washer 7 has an outer shape that includes two parallel sides 17, 17. The two parallel sides will bias the tongues towards the common plane of the washer. It should be noted that in this particular embodiment the sides have been designed to be parallel in order to define the bending force of the sides of the washer. The design may also be used for locking the washer against rotation, as will be described below in connection with an alternative embodiment.

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The inside of the inner end wall is provided with a flange 9 around the opening 15. The flange has been placed in such a way that there will be a distance between the flange and the inner surface of the wall of the cylindrical part 5. The edge 11 of the flange facing the inside of the wall of the cylindrical part 5 is rounded. The flange 9 will serve as a pivot for the tongues.

The locking device further comprises a cylindrical plunger 4 fitting into the cylindrical part 5. The plunger is provided 20 with a central bore 14 and the outside of the plunger is intersecting groove 6 provided with a spiraling are intended to longitudinal groove 13. These grooves cooperate with an interior lug 12 located on the inside wall of the cylindrical part 5. The outer side of the outer end 25 of the plunger 4 is provided with a peripheral groove 16 intended to sealingly hold an O-ring 20 against the inside of the cylindrical part 5. As seen in Fig 1a, a part 6' of the spiraling groove 6 passes beyond the intersection with the groove 13. 30

The inside of the inner end of the plunger 4 is provided with a conical surface 10, the wall of the plunger 4 thus tapering into a peripheral edge 21.

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The outer end of the longitudinal bore of the plunger 4 is closed by means of a plug 2. The opening in the bore is

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enlarged by means of a slit permitting the insertion of a screwdriver or an equivalent tool.

In the assembled state, illustrated in Figs 2 - 6, the plunger 4 will keep the washer 7 in the vicinity of the flange 9. The plunger will be held in the cylindrical part 5 by means of the longitudinal slot 13, which permits a limited longitudinal movement.

10 The locking device is simple to assemble. The procedure only comprises the steps of:

-placing the washer 7 in the cylindrical part 5,

-mounting the sealing ring 20 in the groove 16 on the 15 plunger 4,

-engaging the lug 12 in the slot 6 and turning the plunger until the lug 12 is located in the longitudinal slot 13.

The locking device 1 can be glued, welded or otherwise 20 bonded into a tubular connector. The device of course also can be molded into a header.

A male connector pin 30 to be locked into the locking device 1 is inserted through the opening 15 in the end wall 8 as illustrated in Fig 3. As seen in Fig 4, the plunger 4 in this particular embodiment can move outwards together with the washer 7 when the pin 30 engages the washer 7. The outward movement is limited by the lug 12 engaging the inner end of the slot 13. In the case in which the locking device is located in a through hole flush with the outer surface of the pacer in which it is to be mounted, the outward movement will be an indication that the male connector pin 30 has been correctly inserted, see Fig 4.

35 Since the distance between the tips of the two tongues 19, .
19' is less than the diameter of the pin 30, the tongues
will be bent in the direction of insertion and consequently
form an angle with the surface of the pin. The spring bias

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of the two parallel sides of the washer will urge the tongues into contact with the pin. The length and the stiffness of the tongues is such that the tongues in principle cannot swing past the plane of the washer, The pin therefore will be locked behind the end wall 8 against withdrawal from the connector.

When the pin has been fully inserted, the plunger 4 can be pushed back into the cylindrical part 5 so as to be flush with the outside of the housing as indicated in Fig 5.

If the pin is to be disconnected, the plunger 4 is pushed inwardly, the inner peripheral edge 21 engaging the peripheral ends of the washer 7 as illustrated in Fig 6. As a consequence, the tongues 19, 19' will swing around the flange and release the pin. The pin with lead then easily can be withdrawn.

The removal of the male pin 30 from the connector can be facilitated by removing the plug 2 from the plunger and screwing the plunger into the cylindrical part 5 by means of the groove 6'. The plunger 4 thus will deflect the tongues 19, 19' from the pin. The pitch of the groove is chosen such that the plunger 4 will remain in the rotational position of the screwed-in state in spite of the outward force exerted by the deformed washer 7. The pin then can be pushed out from the connector by means of a suitable tool that can be inserted through the opening of the bore 14.

It should be noted that, in the above embodiment, the washer is not locked against rotation. If however the washer is locked against rotation, it will be possible to locate the tongues (excluding the remaining parts of the washer) on a stud each instead on a circular flange. The studs also will serve as pivots for the tongues. In this case the force needed to swing the tongues out of engagements with the pin would be less, given that the dimensions of the washer remains the same (the spring bias of the tongues into

engagement with the pin would however not be affected). In this embodiment the studs are located opposite each other adjacent the central opening 15. The inner side of the wall of the cylindrical part adjacent the studs is shaped to conform to the outer peripheral shape of the washer 7, thus also having two parallel sides in cross-section. The parallel sides are parallel to a center-line drawn through the two studs. In this way, the washer will be locked against rotation when the washer is located on the studs.

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In this particular embodiment the inner part of the outside of the plunger would have to have a shape corresponding to the inner shape of the cylindrical part 5. Although the plunger still could be mounted in the cylindrical part by means of a spiraling groove, the option of opening the locking device by rotating the plunger discussed in connection with the above embodiment would be excluded. If this option also were desirable, the means for locking the washer against rotation would have to be located within the outer periphery of the washer and extend past the washer. The inside of the plunger would have to be hollowed to accommodate these means in order to allow the free rotation of the plunger to its innermost location.

The electrical connections from the female connector to the pulse generator are not a part of the present invention and thus are not shown in detail. The connections may for instance be made through circular springs 31 engaging the contact surfaces 32 on the male connector 30, as for instance indicated in Fig 5. These rings are in turn connected to the interior of the pacer.

The cylindrical part 5 and the plunger 4 may be made of any suitable biocompatible material used in pacers, as for instance metals such as titanium, stainless steel, NP-35 alloy, or ceramics such as Al_2O_3 or of plastics such as macrolon, epoxy resin etc. The two parts may be made of the same material or of different materials. The tongues and

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washer preferably is made of titanium, stainless steel or NP-35, but other biocompatible materials having a comparable resilience may of course be used.

The invention of course can be varied in many ways within the scope of the appended claims. In the above embodiments, the washer has been described as having two tongues. It is however quite possible to use only one tongue or more than two tongues. The tongues have been illustrated as being part of a resilient washer, but they may of course be associated with separate springs for instance formed integrally with said tongues. The cylindrical part has been illustrated as a separate part, but may of course be an integral part of a pacer housing or header. In the widest sense, the plunger may be any device transferring a pushing force for the exterior of the pacer to the peripheral parts of the washer.

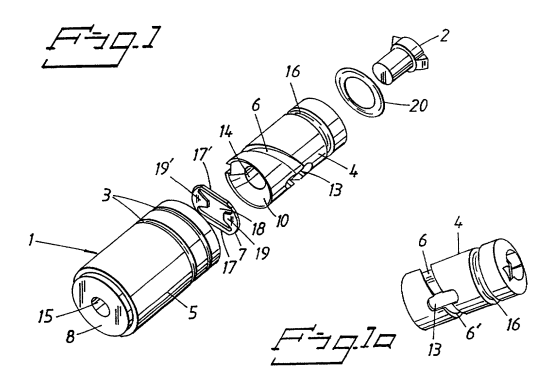
The male connector part has been illustrated above as being a standard IS-1 male connector with a complementary female connector. The male connector part of course could be of any kind having an elongate shape, the female connector part having a corresponding complementary shape.

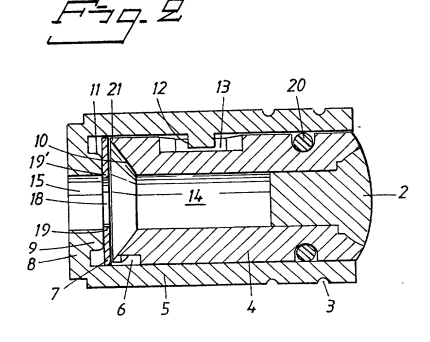
Claims

- 1. Locking device (1) for a female connector part for cooperation with an elongate, male connector part (30), said female connector part being intended for use in a pacer comprising connector part female housing, said longitudinal bore defining a longitudinal space for said locking device, said locking device comprising one several tongues (19, 19), said tongues (19, 19') being swingable between two positions, a first position in which 10 the tips of the tongues (19, 19') can engage said male elongate connector part (30) and a second position in which the tips of the tongues (19, 19') will not engage the male elongate connector part (30), said tongues being biased towards said first position by means of a spring force, 15 characterized in that a pivot (9) is associated with each tongue, each tongue having a first part being located on one side of said pivot and engaging said connector means (30), a second part being located on the other side of said pivot, longitudinally acting means (4) being provided to act on 20 said second part of said tongues for actuating said tongues (19, 19') from said first position against said bias to said second position.
- 25 2. Locking device according to claim 1, characterized in that said locking means (1) comprises a hollow cylindrical part (5) with an end wall (8) having a central opening (15).
- 3. Locking device according to claim 2, characterized in that said pivot (9) is located inside said opening (15) adjacent said opening (15).
- 4. Locking device according to claim 3, characterized in that said pivot is in the form of a flange surrounding said opening (15).
 - 5. Locking device according to claim 3, characterized in that said pivots (9) are in the form of a stud for each

tongue, said studs located adjacent said opening on the inner side of said wall (8).

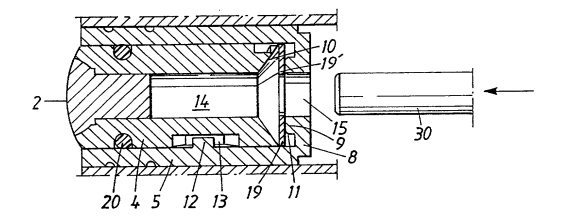
- 6. Locking device according to anyone of the preceding claims, characterized in that said tongues (19, 19') are formed integrally with a washer (7) with a central opening (18), said tongues extending into said opening (18) so as to define a distance that is smaller than the diameter of the male connector part to be locked in the locking device.
- 7. Locking device according to claim 6, characterized in that two tongues (19, 19') are provided, said tongues being located opposite to each other.
- 15 8. Locking device according to claim 6, characterized in that three or more tongues (19, 19') are provided, said tongues being located symmetrically around the circumference of said washer.
- 9. Locking device according to anyone of the preceding claims, characterized in that said longitudinally acting device is a plunger (4) with a central bore (14), said plunger being slidable in said cylindrical part (5), said tongues (19, 19') being located between said end wall (8) and said plunger (4) and being seatable on said pivots.
 - 10. Locking device according to claim 9, characterized in that said plunger is provided with a peripheral edge (21) acting on the peripheral part of said tongues.



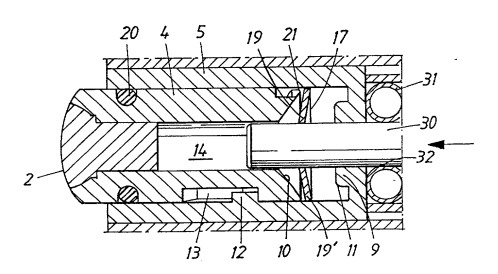


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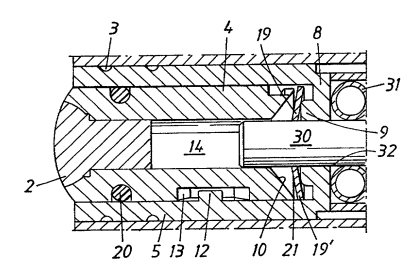




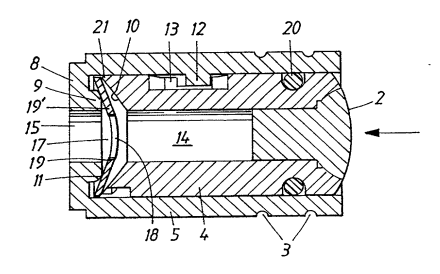


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COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY (Includes Reference to PCT International Applications)

ATTORNEY'S DOCKET NUMBER P01,0211

As a below named inventor, I hereby declare that:						
I believe I am the	e original, first and	address and citizenship are as sta d sole inventor (if only one name is diect matter which is claimed and fo	listed below) or an original, first a	and joint inventor (if plural invention entitled:		
the specification	of which (check	only one item below):				
G	Is attached here	to.				
I II	was filed as United States application Serial No					
•	on	May 2	29, 2001			
	and was amend	ed				
	on	May 2	29, <u>2001</u> (if a	applicable).		
D	was filed as PC	Fintemational application				
	Number					
	on					
	and was amended under PCT Article 19					
	on(if applicable).					
	at I have reviewed amendment refer	and understand the contest of the red to above.	above-identified specification, inc	cluding the claims, as		
	ne duty to disclose eral Regulations, (information which is material to th $\S1.56$ (a).	e examination of this application i	n accordance with Title		
I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed:						
PRIOR FOREIG	N/PCT APPLICAT	TION(S) AND ANY PRIORITY CLA	IMS UNDER 35 U.S.C. 119:			
COUN (if PCT indic		APPLICATION NUMBER	DATE OF FILING (day, month, year)	PRIORITY CLAIMED UNDER 35 USC 119		
Sweden		98014138-7	30.11.98	■YES □NO		
<u></u>				□YES □NO		
				DYES DNO		
				□YES □NO		
				□YES □NO		

Combined Declaration For Patent Application and Power of Attorney (Continued)	ATTORNEY'S DOCKET NO.
(Includes Reference to PCT International Applications)	P01,0211

I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) or PCT international application(s) designating the United States of America that is/are listed below and, insofar as the subject mater of each of the claims of this application is not disclosed in

materia	ose prior application(s) i al information as define) in the n ed in Tit	manner provided by the firs itle 37, Code of Federal Re al filing date of this applica	rst paragra Regulations	aph of Title 35. Untied 5	States Code 8113	2. Lacknowledge th	ne duty to disclose	
			PCT INTERNATIONAL AP		ONS DESIGNATING	THE U.S. FOR E	3ENEFIT UNDER	35 U.S.C. 120:	
			J.S. APPLICATIONS				STATUS (Check or		
	U.S. APPLICAT	LION I	NUMBER	U.S	S. FILING DATE	PATENTED	PENDING	ABANDONE D	
	PCT AP	PLICA	TIONS DESIGNATING T	 ГНЕ U <u>.S.</u>					
PC	CT APPLICATION NO		PCT FILING DATE	U.S. SI	SERIAL NUMBERS SIGNED (if any)				
transact members	And I hereby appoints of the firm of Schiff,	nt all A nt all A Hardin		nected her	erewith.				
Send Co	 	Patent 6600 F Custor	FF, HARDIN & WAITE t Department Floor Sears Tower, Chicag omer Number 26574	ıgo, Illinois	s 60606		Direct Telephone	∋ Calls to:	
	FULL NAME OF INVENTOR	HILI			FIRST GIVEN NAME ROLF		SECOND GIVEN NA	ME	
2	RESIDENCE & CITIZENSHIP	CITY Järf	Y fälla		STATE OR FOREIGN (Sweden	COUNTRY	COUNTRY OF CITIZ Sweden	ENSHIP	
1	POST OFFICE ADDRESS	Gös	ST OFFICE ADDRESS svägen 8		CITY S-175 55 Järfälla		STATE & ZIP CODE/ S-175 55 Järfälla		
	FULL NAME OF INVENTOR	FAMI	IILY NAME		FIRST GIVEN NAME		SECOND GIVEN NA	ME	
2	RESIDENCE & CITIZENSHIP	CITY			STATE OR FOREIGN O	COUNTRY	COUNTRY OF CITIZ	ENSHIP	
2	POST OFFICE ADDRESS	POST	T OFFICE ADDRESS		CITY		STATE & ZIP CODE/	COUNTRY	
	FULL NAME OF INVENTOR	<u> </u>	ILY NAME		FIRST GIVEN NAME		SECOND GIVEN NAI	ME	
2	RESIDENCE & CITIZENSHIP	CITY		-	STATE OR FOREIGN C	COUNTRY	COUNTRY OF CITIZE	ENSHIP	
3	POST OFFICE ADDRESS	POST	T OFFICE ADDRESS		CITY		STATE & ZIP CODE/	COUNTRY	
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SIGNATU	JRE OF INVENTOR 20	01	SIGNATURE OF INVEN	NTOR 202	2	SIGNATURE OF	F INVENTOR 203		
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COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY (Includes Reference to PCT International Applications)

ATTORNEY'S DOCKET NUMBER P01,0211

As a below named inventor, I hereby declare that:						
My residence, post office address and citizenship are as stated below next to my name, I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:						
the specification	n of which (check o	only one item below):				
	is attached here	to.				
	was filed as Unit Serial No.	red States application				
	on			,		
	and was amende	ed				
	on		(if applicable).		
•	was filed as PCT	international application				
	Number	PCT/SE99/02083				
	on	November 15, 1999				
	and was amended under PCT Article 19					
	on(if applicable).					
	at I have reviewed amendment refer	and understand the contest of the ared to above.	above-identified specification, inc	luding the claims, as		
I acknowledge th 37, Code of Fed	ne duty to disclose eral Regulations, {	information which is material to the §1.56(a).	examination of this application in	n accordance with Title		
I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed:						
PRIOR FOREIG	N/PCT APPLICAT	ION(S) AND ANY PRIORITY CLAI	MS UNDER 35 U.S.C. 119:			
	NTRY cate "PCT")	APPLICATION NUMBER	DATE OF FILING (day, month, year)	PRIORITY CLAIMED UNDER 35 USC 119		
Sweden		98014138-7	30.11.98	■ YES □ NO		
				□YES □NO		
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Combir Indude	ed E⇔claration For P s Reference to PCT In	atent Application and Power	of Attorne	ey (Continued)		ATTORNEYS I P01,0211	DOCKET NO.
he Unit hat∕thos naterial	ed States of America t se prior application(s) in information as defined	Title 35, United States Code, § hat is/are listed below and, Insentence provided by the fire I in Title 37, Code of Federal Reational filling date of this applic	ofar as the st paragrap egulations,	subject mater of each of Title 35, Untied S	ch of the claims o States Code, §112	f this application is , I acknowledge th	not disclosed in eduty to disclose
RIOR	U.S. APPLICATIONS	OR PCT INTERNATIONAL AF	PLICATIO	NS DESIGNATING	THE U.S. FOR B	ENEFIT UNDER 3	5 U.S.C. 120:
		U.S. APPLICATIONS		•	,	STATUS (Check or	
U.S. APPLICATIONS U.S. APPLICATION NUMBER		U.\$,	S. FILING DATE PATENTED		PENDING	ABANDONE D	
	PCT APP	LICATIONS DESIGNATING T	HE U.S.				
PC	T APPLICATION NO	PCT FILING DATE		RIAL NUMBERS GNED (if any)			
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	s of the firm of Schlff, prrespondence to:	SCHIFF, HARDIN & WAITE Patent Department			emark Office Cus	Direct Telephon	
		6600 Floor Sears Tower, Chica Customer Number 26574	ago, miriois	80000		312230-0130	
0	FULL NAME OF INVENTOR	FAMILY NAME HILL		FIRST GIVEN NAME ROLF		SECOND GIVEN NAME	
2	RESIDENCE & CITIZENSHIP	CITY Järfälla		STATE OR FOREIGN COUNTRY Sweden		COUNTRY OF CITIZENSHIP Sweden	
1	POST OFFICE ADDRESS	POST OFFICE ADDRESS Gösvägen 8		CTY S-175 55 Järfälla		STATE & ZIP CODE/COUNTRY S-175 55 Järfälla Sweden	
	FULL NAME OF INVENTOR	FAMILY NAME		FIRST GIVEN NAME		SECOND GIVEN NAME	
2	RESIDENCE & CITIZENSHIP	СПУ			STATE OR FOREIGN COUNTRY		ZENSHIP
2	POST OFFICE ADDRESS	POST OFFICE ADDRESS		CITY		STATE & ZIP COD	
	FULL NAME OF	FAMILY NAME		FIRST GIVEN NAME		SECOND GIVEN NAME	
	INVENTOR	<u> </u>				00/10/2012	7154 IA: 105
2 0 3	1	CITY POST OFFICE ADDRESS		STATE OR FOREIGN	COUNTRY	COUNTRY OF CIT	

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may Jeopardize the validity of the application or any patent issuing thereon.

SIGNATURE OF INVENTOR 201	SIGNATURE OF INVENTOR 202	SIGNATURE OF INVENTOR 203
DATE 449 15-2001	DATE	DATE

POST OFFICE ADDRESS